MAGNETIC RESONANCE IMAGING

LIST OF CONTENTS
AUTHOR INDEX
KEYWORD INDEX

Volume 14, 1996



MAGNETIC RESONANCE IMAGING

Editor-in-Chief

John C. Gore

Department of Diagnostic Radiology Yale University School of Medicine 333 Cedar Street New Haven, Connecticut 06510, USA

Editorial Board

Scott Atlas

Oregon Health Sciences University Portland, Oregon

Leon Axel

University of Pennsylvania Philadelphia, Pennsylvania

Thomas H. Berquist

Jacksonville, Florida

Paul A. Bottomley
Johns Hopkins University
Baltimore, Maryland

Thomas J. Brady
Massachusetts General Hospital
Boston, Massachusetts

Robert C. Brasch University of California

San Francisco, California

Michael Bronskill

University of Toronto Toronto, Ontario, Canada

R. Nick Bryan
Johns Hopkins University School of
Medicine
Baltimore, Maryland

Laurence P. Clarke University of South Florida Tampa, Florida

Burton P. Drayer Barrow Neurological Institute Phoenix, Arizona

Carl H. Durney University of Utah Salt Lake City, Utah

William Edelstein General Electric Company Schenectady, New York

Richard R. Ernst Edig. Technische Hochschule Zurich, Switzerland Margaret A. Foster University of Aberdeen Aberdeen, Scotland

Jerry D. Glickson
Johns Hopkins University School of
Medicine
Baltimore, Maryland

E. Mark Haacke University Hospitals of Cleveland Cleveland, Ohio

Carlton Hazlewood Baylor College of Medicine Houston, Texas

Joseph A. Helpern Nathan Kline Institute Orangeburg, New York

R. Edward Hendrick
University of Colorado Health Sciences
Center
Denver, Colorado

R. Mark Henkelman University of Toronto Toronto, Canada

Robert J. Herfkens Stanford University School of Medicine Stanford, California

Charles B. Higgins University of California San Francisco, California

G. Neil Holland Otsuka Electronical Fort Collins, Colorado

lan Isherwood University of Manchester Manchester, UK

Thomas L. James University of California San Francisco, California

Peter M. Joseph University of Pennsylvania Philadelphia, Pennsylvania Emanual Kanal
Pittsburgh NMR Institute
Pittsburgh, Pennsylvania

David Levin University of Chicago Chicago, Illinois

William J. MacIntyre
The Cleveland Clinic Foundation
Cleveland, Ohio

Albert Macovski Stanford University Stanford, California

Nicholas A. Matwiyoff University of New Mexico Albuquerque, New Mexico

Andrew A. Maudsley
University of California
Veterans Administration Medical Center
San Francisco, California

Shirley McCarthy
Yale University School of Medicine
New Haven, Connecticut

Michael T. Modic The Cleveland Clinic Foundation Cleveland, Ohio

Paul R. Moran Bowman Gray School of Medicine Winston-Salem, North Carolina

Shoji Naruse
Kyoto Prefectural University of
Medicine
Kyoto, Japan

Jeffrey H. Newhouse Columbia-Presbyterian Medical Center New York, New York

Ray L. Nunnally University of Texas Dallas, Texas Roger Ordidge University College London London, England

C. Leon Partain
Vanderbilt University School of
Medicine
Nashville, Tennessee

J.M. Pope
The University of New South Wales
Kensington, Australia

Bruce Rosen Massachusetts General Hospital Boston, Massachusetts

Val Runge Georgetown, Kentucky

H. Dirk Sostman

Duke University Medical Center

Durham, North Carolina

Neil Steinmetz JFK Medical Center Lake Worth, Florida

Stephen R. Thomas University of Cincinnati Medical Center Cincinnati, Ohio

Michael Tweedle Bracco Research USA Princeton, New Jersey

Evan Unger Imarx Pharmaceutical Corp. Tucson, Arizona

Felix W. Wehrli University of Pennsylvania Philadelphia, Pennsylvania

Michael W. Weiner University of California Veterans Administration Medical Center San Francisco, California

Editorial Office: Dr. John C. Gore, Department of Diagnostic Radiology, Yale University School of Medicine, 333 Cedar St., New Haven, CT 06510, USA; telephone (203)785-5296, FAX (203)785-6534, E-mail: john.gore@quickmail.yale.edu

Publishing Office: Elsevier Science Inc., 655 Avenue of the Americas, New York, NY 10010, USA, E-mail Address: ESUK.USA@ELSEVIER.COM

Advertising Office: Please direct inquiries regarding advertising in this journal to Jay Allan Feinman, Advertising Sales Dept., Elsevier Science Inc., 655 Avenue of the Americas, New York, NY 10010-5107. Tel: (212) 633-3689, Fax: (212) 633-3820, E-Mail: j.feinman@elsevier.com.

Reprints of any article in this journal are available for purchase in quantities of 100 or more. Please contact Dan Cronin, Commercial Reprints Dept., Elsevier Science Inc., 655 Avenue of the Americas, New York, NY 10010-5107. Tel: (212) 633-3813, Fax: (212) 633-3820, E-Mail: d.cronin@elsevier. com.

Subscription Office: Elsevier Science Inc., 655 Avenue of the Americas, New York, NY 10010-5107, USA. For customer service phone (212) 633-3950; TOLL FREE for customers in the USA and Canada: 1-888-4ES-INFO (1-888-437-4636) or fax: (212) 633-3680.

Published 10 per Annum. Annual Institutional Subscription Rate 1996: U.S. \$715.00. Individual subscription rate 1996, which must be prepaid by personal check or credit card: U.S. \$88.00 Prices include postage and insurance and are subject to change without notice.



LIST OF CONTENTS

Volume 14, 1996

VOLUME 14, NUMBER 1	1996
CONTENTS	
ORIGINAL CONTRIBUTIONS	
Fast Spoiled Gradient-Recalled MR Imaging of Thoracic Aortic Dissection: Preliminary Clinical Experience at 1.5 T	
Ronald M. Summers, H. Dirk Sostman, Charles E. Spritzer, and Jeff L. Fidler	1
Quantification of Trabecular Structure in the Distal Femur Using Magnetic Resonance Phase Imaging	
E. De Bisschop, R. Luypaert, S. Allein, and M. Osteaux	11
Assessment of Acute Myocardial Infarction in Man With Magnetic Resonance Imaging and the Use of a New Paramagnetic Contrast Agent Gadolinium-BOPTA Eduard R. Holman, Albert C. van Rossum, Teddo Doesburg, Ernst E. van der Wall, Albert de Roos, and Cees A. Vissor	21
Dynamic Gd-Enhanced MR Imaging of Hepatic Hemangioma: Is High Temporal Resolution Requisite for Characterization?	
Reinhard Urhahn, Markus Kilbinger, Matthias Drobnitzky, Gudrun Mans-Peine, Jörg Neuerburg, and Rolf W. Günther	31
Superparamagnetic Iron Oxide (SPIO) as an Oral Contrast Agent in Gastrointestinal (GI) Magnetic Resonance Imaging (MRI): Comparison With State-of-the-Art Computed Tomography (CT)	
William K. Johnson, Christophoros Stoupis, Gladys M. Torres, Eugene B. Rosenberg, and Pablo R. Ros	43
Monitoring of Task Performance During Functional Magnetic Resonance Imaging of Sensorimotor Cortex at 1.5 T	
Klaus Baudendistel, Lothar R. Schad, Frederik Wenz, Marco Essig, Johannes Schröder, Thomas Jahn, Michael V. Knopp, and Walter J. Lorenz	51

Neuroradiologic MR Applications With Multiparametric Color Composite Display W. Eugene Phillips, II, H. Keith Brown, José Bouza, and Ramon E. Figueroa	59
Simulation of MRI Cluster Plots and Application to Neurological Segmentation Andrew Simmons, Simon R. Arridge, Gareth J. Barker, and Steven C. R. Williams	73
Magnetic Resonance Imaging to Study Lesions of Atherosclerosis in the Hyperlipidemic Rabbit	
Aorta Chun Yuan, Michael P. Skinner, Eiji Kaneko, Lee M. Mitsumori, Cecil E. Hayes, Elaine W. Raines, James A. Nelson, and Russell Ross	93
In Vivo PO ₂ Imaging in the Porcine Model With Perfluorocarbon F-19 NMR at Low Field Stephen R. Thomas, Ronald G. Pratt, Ronald W. Millard, Ranasinghage C. Samaratunga, Yoseph Shiferaw, Anthony J. McGoron, and Kim Kiat Tan	103
Noninvasive Analysis of Water Movement in Rat Testis Using Deuterium Magnetic Resonance	
Imaging Takayuki Obata, Hiroo Ikchira, Yasuhiro Ueshima, Hirotoshi Kato, Masahisa Koga, and Katsuya Yoshida	115
A Simple MR-Compatible Infusion Pump Martin R. Prince, Dasika L. Narasimham, Frank J. Londy, Thomas Pfammatter, and Rayhaneh Akhavan	121
• CASE REPORT	
Therapeutic Efficacy of a Case of Pyruvate Dehydrogenase Complex Deficiency Monitored by Localized Proton Mangetic Resonance Spectroscopy Masafumi Harada, Miki Tanouchi, Kaeko Arai, Hiromu Nishitani, Hirokazu Miyoshi, and Toshiaki Hashimoto	129
• ERRATUM	
Hardy, P.A.; Henkelman, R. M. Transverse relaxation rate caused by magnetic particulates. Magn. Reson. Imaging 7:265–275; 1989.	135
• MEETINGS	I
VOLUME 14, NUMBER 2	1996
CONTENTS	
• REVIEW	
MRI of Myocardial Function: Motion Tracking Techniques Elliot R. McVeigh	137
ORIGINAL CONTRIBUTIONS	
MRI of the Anal Canal: Correlation With Histologic Examination B.E. Van Beers, A. Kartheuser, M.A. Delos, C. Grandin, R. Detry, J. Jamart, and J. Pringot	151

XVIII

ge Dependency of the Regional Cerebral Blood Volume (rCBV) Measured With Dynamic asceptibility Contrast MR Imaging (DSC)	
Frederik Wenz, Katrin Rempp, Gunnar Brix, Michael V. Knopp, Friedemann Gückel, Thomas Heß,	
and Gerhard van Kaick	157
Accurate Velocity Mapping With FAcE	
Stephan E. Maier, Markus B. Scheidegger, Kecheng Liu, and Peter Boesiger	163
Measurement of Pulsatile Flow Using MRI and a Bayesian Technique of Probability Analysis R.G. Wise, B. Newling, A.R.C. Gates, D. Xing, T.A. Carpenter, and L.D. Hall	173
High Field NMR Microscopic Imaging of Cultivated Strawberry Fruit B.A. Goodman, B. Williamson, E.J. Simpson, J.A. Chudek, G. Hunter, and D.A.M. Prior	187
• TECHNICAL NOTES	
Magnetic Resonance Angiography of Dialysis Access Shunts: Initial Results	
Geert J. Waldman, Peter M.T. Pattynama, Peter C. Chang, Cornelis Verburgh, Johan H.C. Reiber, and Albert de Roos	197
Evaluation of Gradient Inhomogeneity in the Optimal Design of Gradient Coils Y. Peter Du and Dennis L. Parker	201
• CASE REPORT	
Disappearance of Multiple Sclerosis Lesions With Severely Prolonged T_1 on Images Obtained by	
a FLAIR Pulse Sequence Jan Hein T.M. van Waesberghe, Jonas A. Castelijns, Jan G.E. Weerts, Geert J. Lycklama à Nijeholt, Joop P.M. Hillegers, Chris H. Polman, and Frederik Barkhof	209
• MEETINGS	I
VOLUME 14, NUMBER 3	1996
CONTENTS	
ORIGINAL CONTRIBUTIONS	
A Simplified Method for the Determination of Left Atrial Size and Function Using Cine Magnetic Resonance Imaging	
Vesa M. Järvinen, Markku M. Kupari, Veli-Pekka Poutanen, and Pauli E. Hekali	215
Cerebral Arteriovenous Malformations: Improved Nidus Demarcation by Means of Dynamic Tagging MR-Angiography	
M. Essig, R. Engenhart, M.V. Knopp, M. Bock, J. Scharf, J. Debus, F. Wenz, H. Hawighorst, L. R. Schad, and G. van Kaick	227
Approximation of Arterial Input Curve Data in MRI Estimation of Cerebral Blood-Tumor-Barrier Leakage: Comparison Between Gd-DTPA and 99mTc-DTPA Input Curves	
C. Andersen, Jensen F. Taagehøi, A. Mühler, and M. Rehling	235

The Relaxivity of Gd-EOB-DTPA and Gd-DTPA in Liver and Kidney of the Wistar Rat B. Shuter, P.S. Tofts, SC. Wang, and J.M. Pope Binding of Manganese and Iron Tetraphenylporphine Sulfonates to Albumin Is Relevant to Their Contrast Properties Victor E. Yushmanov, Tania T. Tominaga, Iouri E. Borissevitch, Hidetake Imasato, and Marcel Tabak	243
	Effects of In Utero Exposure to 4.7 T MR Imaging Conditions on Fetal Growth and Testicular Development in the Mouse
Kay I. Carnes and Richard L. Magin	263
In Situ ¹⁹ F MRS Measurement of RIF-1 Tumor Blood Volume: Corroboration by Radioisotope-Labeled [¹²⁵ I]-Albumin and Correlation to Tumor Size	
Nicholas J. Baldwin, Yang Wang, and Thian C. Ng	275
Reproducibility of Metabolite Peak Areas in ¹ H MRS of Brain I. Marshall, J. Wardlaw, J. Cannon, J. Slattery, and R.J. Sellar	281
Quantitation of Phosphorus Metabolites in Newborn Human Brain Using Internal Water as Reference Standard	
Ernest B. Cady, Marzena Wylezinska, Juliet Penrice, Ann Lorek, and Philip Amess	293
Dynamic NMR Q-Space Studies of Microstructure with the Multigrade CPMG Sequence B.P. Hills, K.M. Wright, and J.E.M. Snaar	305
NMR Imaging of Thermal Convection Patterns Jan Weis, Rainer Kimmich, and Hans-Peter Müller	319
• TECHNICAL NOTE	
A Comparison of Magnetization Prepared 3D Gradient-Echo (MP-RAGE) Sequences for Imaging of Intracranial Lesions	
Stefan Blüml, Lothar R. Schad, Johann Scharf, Frederik Wenz, Michael V. Knopp, and Walter J. Lorenz	329
• MEETINGS	I
VOLUME 14, NUMBER 4	1996
CONTENTS	
• ORIGINAL CONTRIBUTIONS	
Dynamic Sequential 3D Gadolinium-Enhanced MRI of the Whole Breast Elisabeth V. Heiberg, William H. Perman, Virginia M. Herrmann, and Christina G. Janney	337
MRI of Acute Cholecystitis: Comparison with the Normal Gallbladder and Other Entities	
Peter A. Loud, Richard C. Semelka, Ute Kettritz, Jeffrey J. Brown, and Caroline Reinhold	349

Short Echo Time MRI Enables Visualisation of the Natural State of Human Stratum Corneum Water In Vivo	
Stephen Ablett, Newman G. Burdett, T. Adrian Carpenter, Laurence D. Hall, and David C. Salter	357
MR Diagnosis of Lymphangioleiomyomatosis: Visibility of Pulmonary Cysts on Spin-Echo Images	
Mark A. King	361
Cerebral Magnetic Resonance Relaxometry in HIV Infection I.D. Wilkinson, M.N.J. Paley, M.A. Hall-Craggs, R.J.S. Chinn, W.K. Chong, B.J. Sweeney, B.E. Kendall, R.F. Miller, S.P. Newman, and M.J.G. Harrison	365
Optimal Detection of Blood-Brain Barrier Defects with Gd-DTPA MRI—The Influences of Delayed Imaging and Optimised Repetition Time Paul S. Tofts	373
	010
Capillary Leakage of a Macromolecular MRI Agent, Carboxymethyldextran-Gd-DTPA, in the Liver: Pharmacokinetics and Imaging Implications	
Nathalie Siauve, Olivier Clément, Charles-André Cuénod, Soraya Benderbous, and Guy Frija	381
In Vivo Evaluation of Magnetite Nanoparticles for Use as a Tumor Contrast Agent in MRI L.X. Tiefenauer, A. Tschirky, G. Kühne, and R.Y. Andres	391
An Interleaved Sequence for Accurate and Reproducible Clinical Measurement of Magnetization	
Transfer Ratio G.J. Barker, P.S. Tofts, and A. Gass	403
Determination of Saturation Transfer Parameters of Human Tissues In Vivo Sami Kajander, Markku Komu, Pekka Niemi, and Martti Kormano	413
The Influence of Stimulated Echoes on Contrast in Fast Spin-Echo Imaging C.F.M. Williams, T.W. Redpath, and F.W. Smith	419
MR Imaging of Non-Cancerous Hepatic Lesions in Long-Evans Cinnamon Rats Hiroshi Yoshioka, Yuji Itai, Hiroaki Onaya, Mikio Doy, and Fumiyuki Mitsumori	429
Investigation of Laminar Appearance of Articular Cartilage by Means of Magnetic Resonance	
Microscopy Vladimír Mlynárik, Anna Degrassi, Renato Toffanin, Franco Vittur, Maria Cova, and Roberto S. Pozzi-Mucelli	435
• TECHNICAL NOTE	
Vascular Access Ports and Catheters: Ex Vivo Testing of Ferromagnetism, Heating, and Artifacts Associated with MR Imaging Frank G. Shellock and Vincent J. Shellock	443
	, ,5
• LETTER TO THE EDITOR	
Robert V. Mulkern	449
• MEETINGS	

VOLUME 14, NUMBER 5	1996
CONTENTS	
• RAPID COMMUNICATION	
The Registration of MR Images Using Multiscale Robust Methods M.E. Alexander and R.L. Somorjai	453
ORIGINAL CONTRIBUTIONS	
Mapping Drug-Induced Changes in Cerebral \mathbf{R}_2^* by Multiple Gradient Recalled Echo Functional MRI	
Q. Chen, A.H. Andersen, Z. Zhang, A. Ovadia, D.M. Gash, and M.J. Avison	469
Functional MR Imaging of Visual and Motor Cortex Stimulation at High Temporal Resolution Using a FLASH Technique on a Standard 1.5 Tesla Scanner Edzard Wiener, Lothar R. Schad, Klaus T. Baudendistel, Marco Essig, Edgar Müller, and Walter J. Lorenz	477
Quantification of Coronary Artery Bypass Graft Flow by Magnetic Resonance Phase Velocity Mapping Michel A. Galjee, Albert C. van Rossum, Teddo Doesburg, Marc B.M. Hofman, Theo H.M. Falke, and Cees A. Visser	485
Quantification of MRI Lesion Load in Multiple Sclerosis: A Comparison of Three Computer-Assisted Techniques J. Grimaud, M. Lai, J. Thorpe, P. Adeleine, L. Wang, G.J. Barker, D.L. Plummer, P.S. Tofts, W.I. McDonald, and D.H. Miller	495
Assessment of the Magnetic Field Distribution in Yellow and Red Bone Marrow by the MAGSUS Technique Fritz Schick and Otto Lutz	507
In Vivo Noninvasive Determination of Abnormal Water Diffusion in the Rat Brain Studied in an Animal Model for Multiple Sclerosis by Diffusion-Weighted NMR Imaging M.R. Verhoye, E.J.'s-Gravenmade, E.R. Raman, J. Van Reempts, and A. Van der Linden	521
Analysis of Sinusoidal-Shaped Frequency-Selective RF Pulses Jianmin Hua and F. Jay Ives	533
Oxygenation and Metabolic Status of KHT Tumors as Measured Simultaneously by ¹⁹ F Magnetic Resonance Imaging and ³¹ P Magnetic Resonance Spectroscopy Nicholas J. Baldwin and Thian C. Ng	541
Brain Metabolite Changes in Alcoholism: An In Vivo Proton Magnetic Resonance Spectroscopy (MRS) Study N.R. Jagannathan, N.G. Desai, and P. Raghunathan	553
A Spatiotemporal Study on the Distribution of Intraperitoneally Injected Nitroxide Radical in the Rat Head Using an In Vivo ESR Imaging System Hidekatsu Yokoyama, Tateaki Ogata, Nobuaki Tsuchihashi, Midori Hiramatsu, and Norio Mori	559

• BOOK REVIEW

Reviewed by Robin Greene-Avison and Lisa Pauley	565
• MEETINGS	I
PATENTS ALERT	
New Patents and Published Patent Applications From the United States and More Than 30 Other Countries	VII
VOLUME 14, NUMBER 6	1996
CONTENTS	
ORIGINAL CONTRIBUTIONS	
Reproducibility and Postprocessing of Gradient-Echo Functional MRI to Improve Localization of Brain Activity in the Human Visual Cortex Ewald Moser, Claudia Teichtmeister, and Markus Diemling	567
	307
Imaging Focal Reperfusion Injury Following Global Ischemia With Diffusion-Weighted Magnetic Resonance Imaging and ¹ H-Magnetic Resonance Spectroscopy Alberto Bizzi, Andrea Righini, Robert Turner, Denis le Bihan, Kurt H. Bockhorst, and Jeffry R. Alger	581
	361
3D Gadolinium-Enhanced MR Angiography of the Carotid Arteries Harry J. Cloft, Kieran J. Murphy, Martin R. Prince, and James A. Brunberg	593
MRI in Successful Aging, a 5-Year Follow-Up Study From the Eighth to Ninth Decade of Life Lars-Olof Wahlund, Ove Almkvist, Hans Basun, and Per Julin	601
Measuring Blood Flow by Nontriggered 2D Phase-Contrast MR Angiography C.J.G. Bakker, M.J. Hartkamp, and W.P.T.M. Mali	609
Dark Ring Sign: Finding in Patients With Fungal Liver Lesions and Transfusional Hemosiderosis Undergoing Treatment With Antifungal Antibiotics	
Nikolaos L. Kelekis, Richard C. Semelka, Hae-Jeong Jeon, Ahmed S. Sallah, Thomas C. Shea, and John T. Woosley	615
Neurotoxicity of Gadolinium Contrast Agents for Magnetic Resonance Imaging in Rats With Osmotically Disrupted Blood-Brain Barrier Masaya Takahashi, Hirokazu Tsutsui, Chie Murayama, Tomoaki Miyazawa, and Bernhard Fritz-Zieroth	619
	017
Circular Sampling: Perspective of a Time-Saving Scanning Procedure Haim Azhari, Olga E. Denisova, Avram Montag, and Edward P. Shapiro	625

Radiotherapy Effects on Vertebral Bone Marrow: Easily Recognizable Changes in T_2	
Relaxation Times Athanassios Argiris, Thomas Maris, George Papavasiliou, Athanassios Gouliamos, and Constantine Papavasiliou	633
Use of a Modified Polysaccharide Gel in Developing a Realistic Breast Phantom for MRI G. Patrika Mazzara, Richard W. Briggs, Zhen Wu, and Barbara G. Steinbach	639
Reliability of Brain Structure Morphometry in Hydrocephalic Children Using MR Images Michael E. Brandt, Timothy P. Bohan, Kelly Thorstad, Steven R. McCauley, Kevin C. Davidson, David J. Francis, Larry A. Kramer, and Jack M. Fletcher	649
Quantitation of Normal Canine Hippocampus Formation Volume: Correlation of MRI With Gross Histology	
Thomas Vullo, Vishnu Deo-Narine, M. JoAnn B. Stallmeyer, Daniel G. Gomez, and Patrick T. Cahill	657
Sequence Parameters of Double Spin-Echo Sequences Affect Quantification of Citrate Fritz Schick, Klaus Straubinger, Jürgen Machann, Thomas Nägele, Michael Bunse, Uwe Klose, and Otto Lutz	663
The Effect of a 7 T Magnetic Field on the Egg Hatching of Heliothis virescens Hongjun Pan	673
Nuclear Magnetic Resonance Microscopy of the Development of the Parasitoid Wasp Venturia canescens Within Its Host Moth Plodia interpunctella John A. Chudek, Alison M.E. Crook, Stephen F. Hubbard, and Geoffrey Hunter	679
• CASE REPORTS	
Hepatic Angiomyolipoma With Minimal Fat Content: MR Demonstration Suvipapun Worawattanakul, Richard C. Semelka, Nikolaos L. Kelekis, and John T. Woosley	687
Proton MRS in Pott's Spine—A Case Report Rama Jayasundar, M. Goyal, R. Sharma, and P. Raghunathan	691
• MEETINGS	1
VOLUME 14, NUMBER 7/8	1996
CONTENTS	
Special Issue: Proceedings of the Third International Meeting on Recent Advances in MR Applications to Porous Media	
• EDITORIAL	

697

• GENERAL INTRODUCTION

A Message from the Rector of the University of Bologna to the Scientists Attending the Third International Meeting on Magnetic Resonance Applications to Porous Media Fabio Rovesi-Monaco	699
• INVITED LECTURES	
NMR Imaging, NMR Diffraction and Applications of Pulsed Gradient Spin Echoes in Porous	
Media P.T. Callaghan	701
A Microscopic Model of Fluid Transport in Porous Rocks P. Mansfield and B. Issa	711
Combined Relaxation and Diffusion Studies of Porous Media Using the Multigrade CPMG Sequence	
B.P. Hills, K.M. Wright, and J.E.M. Snaar	715
Structure-Transport Relationships in Porous Media L.F. Gladden	719
Quenched Molecular Reorientation and Angular Velocity in Nanopores JP. Korb, L. Malier, and F. Cros	727
The Effect of Diffusion and Susceptibility Differences on T_2 Measurements for Fluids in Porous Media and Biological Tissues	721
G.C. Borgia, R.J.S. Brown, and P. Fantazzini	731
Self-Diffusion in Periodic Porous Media: A Comparison of Numerical Simulation and Eigenvalue Methods L.M. Schwartz, D.J. Bergman, KJ. Dunn, and P.P. Mitra	737
Diffusion and Molecular Mobility in Microporous Media: Applications to Rubber and Zeolite 4A	
Powders M.R. Halse	745
Developments in Core Analysis by NMR Measurements G.C. Borgia, V. Bortolotti, A. Brancolini, R.J.S. Brown, and P. Fantazzini	751
Utility of NMR T ₂ Distributions, Connection with Capillary Pressure, Clay Effect, and	
Determination of the Surface Relaxivity Parameter ρ_2 R.L. Kleinberg	761
Characterization of Light Hydrocarbon Reservoirs by Gradient-NMR Well Logging D. Mardon, M.G. Prammer, and G.R. Coates	769
Visualization of the Diffusion of Metal Ions and Organic Molecules by Magnetic Resonance Imaging of Water	
Alan E. Fischer and Laurance D. Hall	779
Pore Structure of Hydrating Cement Paste by Magnetic Resonance Relaxation Analysis and Freezing	
JY. Jehng, D.T. Sprague, and W.P. Halperin	785

Self-Diffusion in Fluids in Porous Glass: Confinement by Pores and Liquid Adsorption Layers R. Kimmich, S. Stapf, A.I. Maklakov, V.D. Skirda, and E.V. Khozina	793
Applications of Magnetic Resonance Imaging to Food Research Michael J. McCarthy and Kathryn L. McCarthy	799
Pore Size Distribution Mapping J.H. Strange, J.B.W. Webber, and S.D. Schmidt	803
The Application of Broad Line MRI to the Study of Porous Media P.J. McDonald	807
• AFTER-DINNER TALK	
Nuclear Magnetism Logging at the Coyote Institute Robert J.S. Brown	811
• CONTRIBUTED PAPERS	
Susceptibility Contrast and Transverse Relaxation in Porous Media: Simulations and Experiments S. Bobroff and G. Guillot	819
Simulating MRI Flow Maps in Porous Rocks: A New Approach M.A. Al-Mugheiry, B. Issa, and P. Mansfield	823
A Spectroscopic NMR Investigation of the Calcium Silicate Hydrates Present in Cement and	
Concrete Hélène Zanni, Racha Rassem-Bertolo, Sylvie Masse, Lorenzo Fernandez, Pedro Nieto, and Bruno Bresson	827
Dispersion of Paramagnetic Tracers in Bead Packs by T_1 Mapping: Experiments and Simulations Y.E. Kutsovsky, V. Alvarado, H.T. Davis, L.E. Scriven, and B.E. Hammer	833
Field-Cycling NMR Relaxometry of Liquids Confined in Porous Glass: Evidence for Levy-Walks S. Stapf, R. Kimmich, and RO. Seitter	841
Quantitative 1D Saturation Profiles on Chalk by NMR Dan Olsen, Simon Topp, Anders Stensgaard, Jens Vinther Nørgaard, and Jan Reffstrup	847
Magnetic Field Nonuniformities and NMR of Protons Diffusing in a Porous Medium David J. Bergman, Keh-Jim Dunn, and Gerald A. LaTorraca	853
Hadamard NMR Imaging with Slice Selection H. Nilgens, M. Thelen, J. Paff, P. Blümler, and B. Blümich	857
Fractal Geometry Impact on Nuclear Relaxation in Irregular Pores B. Sapoval, S. Russ, D. Petit, and J.P. Korb	863
Multinuclear NMR Microscopy of Two-Phase Fluid Systems in Porous Rock Daryl A. Doughty and Liviu Tomutsa	869
• SHORT COMMUNICATIONS	
Echo-Planar Microscopy of Porous Rocks A.M. Peters, P.S. Robyr, R.W. Bowtell, and P. Mansfield	875

Studies of Soil-Water Transport by MRI	
M.H.G. Amin, K.S. Richards, R.J. Chorley, S.J. Gibbs, T.A. Carpenter, and L.D. Hall	879
Investigation of Molecular Order and Dynamics in Liquid Crystals Confined in Porous Media Using the Dipolar-Correlation Effect on the Stimulated Echo Farida Grinberg, Rainer Kimmich, and Siegfried Stapf	883
Investigation of Fluorocarbon Blowing Agents in Insulating Polymer Foams by ¹⁹ F NMR Imaging C.A. Fyfe, Z. Mei, and H. Grondey	887
²⁹ Si NMR Study of Hydration and Pozzolanic Reactions in Reactive Powder Concrete (RPC) Samuel Philippot, Sylvie Masse, Hélène Zanni, Pedro Nieto, Vincent Maret, and Marcel Cheyrezy	891
A Robust Method for Calculating Geometric Mean Times From Multiexponential Relaxation Data, Using Only a Few Data Points and Only a Few Elementary Operations G.C. Borgia, V. Bortolotti, R.J.S. Brown, and P. Fantazzini	895
Ceramic Microstructure Detected by NMR Relaxation and Imaging of Fluids in the Pores G.C. Borgia, P. Fantazzini, C. Palmonari, and G. Timellini	899
Carbon NMR Used in Probing the Exchange of Ethanol with Water in Water-Saturated Cement Pastes Eddy W. Hansen and Hans Chr. Gran	903
Susceptibility NMR Microimaging of Heavy Metal Uptake in Alginate Biosorbents N. Nestle and R. Kimmich	905
Quantitative Porosity Profiles and Wettability Contrast Visualisation in Sandstone by CPMG Imaging S. Bobroff, G. Guillot, C. Rivière, L. Cuiec, and J.C. Roussel	907
High-Resolution ²⁹ Si Solid-State NMR Study of Silicon Functionality Distribution on the Surface of Silicas	011
M. Luhmer, J.B. d'Espinose, H. Hommel, and A.P. Legrand	911
MRI as a Tool for the Study of Waterflooding Processes in Heterogeneous Cores G. Maddinelli and A. Brancolini	915
Quantitative Determination of Porosity: A Local Assessment by NMR Imaging Techniques G.C. Borgia, V. Bortolotti, P. Dattilo, P. Fantazzini, and G. Maddinelli	919
Magnetic Resonance Imaging (MRI) of a Cookie in Comparison with Time-Lapse Photographic Analysis (TLPA) During Baking Process SW. Hong, ZY. Yan, M.S. Otterburn, and M.J. McCarthy	923
Nuclear Magnetic Resonance of Confined MBBA R. Decressain, E. Cochon, T. Mansare, and C. Gors	929
Determination of Moisture Profiles in Porous Building Materials by NMR L. Pel, K. Kopinga, and H. Brocken	931
Transient Flow Through Porous Rocks Studied by PEPI B. Issa, M.A. Al-Mugheiry, and P. Mansfield	933
Micro-Imaging by Magnetic Resonance on Flexible Polyurethane Foams B. Chauvaux, J.M. Dereppe, and R. Huis	937

Drying of a White Porous Limestone Monitored by NMR Imaging	
F. de Barquin and J.M. Dereppe	941
Solid-State NMR Investigation of Acid Sites in Dealuminated HZSM-5 Zeolite Feng Deng, Youru Du, and Chao-Hui Ye	945
NMR Microscopy of Polyacrylamide Hydrogel Guang-Liang Ding, Li-Yun Li, You-Ru Du, and Chao-Hui Ye	947
Application of NMR Imaging to Steam Foam Flooding in Porous Media Chen Quan, Wang Weimin, and Cai Xianchun	949
The Application of NMR Imaging to the Studies of Enhanced Oil Recovery in China Wang Weimin, Lang Dongjiang, and Liu Wei	951
Six-Dimensional Spin Density/Velocity NMR Microscopy of Percolation Clusters HP. Müller, R. Kimmich, and J. Weis	955
Surface NMR Measurement of Proton Relaxation Times in Medium to Coarse-Grained Sand Aquifer	
Oleg A. Shushakov	959
NMR Responses to Kaolinite in Sand T. Grønås, H. Rueslåtten, E. Roaldset, and T. Skjetne	961
Phase Equilibria of Absorbed Liquids and the Structure of Porous Media J.H. Strange, S.G. Allen, P.C.L. Stephenson, and N.P. Matveeva	963
PFG NMR Tracer Exchange Measurements of Xenon in Zeolites J.A. Bolt-Westerhoff, K.P. Datema, A.K. Nowak, F. Stallmach, and J. Kärger	967
¹²⁹ Xe NMR as a Probe of the Dynamics of Gas Confined in Porous Vycor V. Pasquier, P. Levitz, D. Tinet, and A. Delville	971
¹ H NMR Study of the Structure and Dynamics of Water Confined Between Wetting Solids A. Delville and M. Letellier	975
NMR Applications in Complex Food Systems Zhen-Yi Yan, Michael J. McCarthy, Larry Klemann, Mike S. Otterburn, and John Finley	979
Interaction of Nonionic Polymers at a Clay Interface J. Grandjean and P. Laszlo	983
NMR Study of the Diffusion Processes in Gels L. Pavesi and M. Balzarini	985
Pulsed Field Gradient NMR Measurements of Probability Distribution of Displacement Under Flow in Sphere Packings	
L. Lebon, J. Leblond, JP. Hulin, N.S. Martys, and L.M. Schwartz	989
²⁹ Si MAS Solid State and ¹²⁹ Xe NMR of Porous Silica S.B. Oepen and H. Günther	993
Dynamics of Fluid/Particulate Mixtures in Tube Flow K.L. McCarthy, R.J. Kauten, and J.H. Walton	995

Transverse Relaxation in Random Bead Packs: Comparison of Experimental Data and Numerical Simulations	
Christian Straley and Lawrence M. Schwartz	999
Wettability and T_1 Proton Relaxation Times of Sandstone Rocks Edward Gogolashvili	1003 I
• AUTHOR INDEX FOR THIS ISSUE	
• MEETINGS	III
VOLUME 14, NUMBER 9	1996
CONTENTS	
ORIGINAL CONTRIBUTIONS	
Functional Magnetic Resonance Imaging in a Stereotactic Setup Jürgen Debus, Marlo Essig, Lothar R. Schad, Frederik Wenz, Klaus Baudendistel, Michael V. Knopp, Rita Engenhart, and Walter J. Lorenz	1007
Functional Echoplanar Brain Imaging Correlates of Amphetamine Administration to Normal Subjects and Subjects With the Narcoleptic Syndrome R.J. Howard, C. Ellis, E.T. Bullmore, M. Brammer, J.D. Mellers, P.W. Woodruff, A.S. David, A. Simmons, S.C. Williams, and J.D. Parkes	1013
Coronal Fat Suppression Fast Spin Echo Images of the Knee: Evaluation of 202 Patients With Arthroscopic Correlation Kryss Y. Kojima, Thomas A. Demlow, Jerzy Szumowski, and Stephen F. Quinn	1017
Choice of Contrast Enhancement Index for Dynamic Magnetic Resonance Mammography Jason A. Brookes, Alison D. Murray, Thomas W. Redpath, Gillian Needham, and Fiona J. Gilbert	1023
Screening of Renal Artery Stenosis: Assessment With Magnetic Resonance Angiography at 1.0 T Jean-Pierre Laissy, Mourad Benyounes, Olivier Limot, Anne Cinqualbre, Hakim Benamer, Sabine Kenouch, Marie-Cecile Henry-Feugeas, Beatrice Falise, Sylvie Chillon, Paul E. Valere, and Elisabeth Schouman-Claeys	1033
Application of Linear Optimization Techniques to MRI Phase Contrast Blood Flow Measurements Victoria L. Morgan, Ronald R. Price, and Christine H. Lorenz	1043
A Technique for Single-Channel MR Brain Tissue Segmentation: Application to a Pediatric Sample Jagath C. Rajapakse, Jay N. Giedd, Charles DeCarli, John W. Snell, Alan McLaughlin, Yolanda C. Vauss, Amy L. Krain, Susan Hamburger, and Judith L. Rapoport	1053
An External Reference for In Vivo Quantification of ¹ H Spectroscopy Hisatoshi Maeda, Shigeru Matushima, Ichiro Taki, Masami Ohno, Shigeharu Takeuchi, and Yoko Ando	1067
¹⁷ O-Decoupled ¹ H Detection Using a Double-Tuned Coil Ravinder Reddy, Alan H. Stolpen, Sridhar R. Charagundla, E.K. Insko, and John S. Leigh	1073

Visualization of Anisotropic Pulsations in Extraembryonic Compartments of Incubated Quail	
Eggs by NMR Microimaging	1079
Ute Görke, Rainer Kimmich, and Jan Weis	1079
Velocity Distribution of Slow Fluid Flows in Bentheimer Sandstone: An NMRI and Propagator Study	
R. Allen Waggoner and Eiichi Fukushima	1085
• TECHNICAL NOTE	
MR Imaging and Cervical Fixation Devices: Evaluation of Ferromagnetism, Heating, and	
Artifacts at 1.5 Tesla Frank G. Shellock	1093
• CASE REPORTS	
MR Imaging of Surgical Complications of Systemic-to-Pulmonary Artery Shunts	
André Duerinckx, David Atkinson, Thomas S. Klitzner, Joseph Perloff, Davis Drinkwater, and	1099
Hillel Laks	1099
MRI Appearance of a Double Inlet and Double Outlet Right Ventricle With Supero-Inferior Ventricular Relationship	
Rudolf P. Beekman, Frederik J.A. Beek, Eric-Jan Meijboom, and Arnold C.G. Wenink	1107
Discrimination of Brain Abscess From Necrotic or Cystic Tumors by Diffusion-Weighted Echo	
Planar Imaging Toshihiko Ebisu, Chuzo Tanaka, Masahiro Umeda, Makoto Kitamura, Shoji Naruse,	
Toshihiro Higuchi, Satoshi Ueda, and Hiroshi Sato	1113
• BOOK REVIEW	
Chesney's Radiographic Imaging (6th Edition) by John Ball and Tony Price	
Reviewed by Robin Greene-Avison and Kathy Holbrook	1117
• MEETINGS	I
PATENTS ALERT	V
VOLUME 14, NUMBER 10	1996
CONTENTS	
ORIGINAL CONTRIBUTIONS	
Macroscopic Tumor Volume of Malignant Glioma Determined by Contrast-Enhanced Magnetic	
Resonance Imaging with and without Magnetization Transfer Contrast Hans Hawighorst, Wolfgang Schreiber, Michael V. Knopp, Marco Essig, Rita Engenhart-Cabilic,	
Gunnar Brix, and Gerhard van Kaick	1119
Quantitative MRI of Uterine Leiomyomas During Triptorelin Treatment: Reproducibility of	
Volume Assessment and Predictability of Treatment Response	
F.I. Broekmans, M.A. Heithrink, P.G.A. Hompes, F. Schoute, T. Falke, and I. Schoemaker	1127

MR Quantification of Muscle Fatty Replacement in McArdle's Disease Eric de Kerviler, Anne Leroy-Willig, Denis Duboc, Bruno Eymard, and André Syrota	1137
Three-Vessel Study of Cerebral Blood Flow Using Phase-Contrast Magnetic Resonance Imaging: Effect of Physical Characteristics	
Takayuki Obata, Fumio Shishido, Masahisa Koga, Hiroo Ikehira, Fukuko Kimura, and Katsuya Yoshida	1143
MRI Postoperative Monitoring in Patients Surgically Treated for Aortic Dissection Ernesto Di Cesare, Antonella Costanzi, Francesco Fedele, Paolo Di Renzi, Giuseppe D'Eusanio, Luciano Lupattelli, and Roberto Passariello	1149
Quantification and Improvement of the Signal-to-Noise Ratio in a Magnetic Resonance Image Acquisition Procedure J. Sijbers, P. Scheunders, N. Bonnet, D. Van Dyck, and E. Raman	1157
Susceptibility, Field Inhomogeneity, and Chemical Shift-Corrected NMR Microscopy: Application to the Human Finger In Vivo	
Jan Weis, Ute Görke, and Rainer Kimmich	1165
Comparison of MR Perfusion Imaging and Microsphere Measurements of Regional Cerebral Blood Flow in a Rat Model of Middle Cerebral Artery Occlusion Tomm B. Müller, Richard A. Jones, Olav Haraldseth, Jørgen Westby, and Geirmund Unsgård	1177
	11//
Comparison of Gadolinium Chelates with Manganese-DPDP for Liver Lesion Detection and Characterization: Preliminary Results Ute Kettritz, James F. Schlund, Kathy Wilbur, Lara B. Eisenberg, and Richard C. Semelka	1185
The Uptake of Mn-DPDP by Hepatocytes Is Not Mediated by the Facilitated Transport of Pyridoxine	1101
Bernard Gallez, Christine Baudelet, Jacques Adline, Vinciane Charbon, and Didier M. Lambert	1191
Dissociation between Lactate Accumulation and Acidosis in Middle Cerebral Artery-Occluded Rats Assessed by ³¹ P and ¹ H NMR Metabolic Images under a 2-T Magnetic Field Shigehiro Morikawa, Toshiro Inubushi, Kan Takahashi, Hisanari Ishii, and Shino Shigemori	1197
NMR Imaging of White Button Mushroom (Agaricus bisporis) at Various Magnetic Fields H.C.W. Donker, H. Van As, H.T. Edzes, and A.W.H. Jans	1205
• CASE REPORTS	
Absolute Quantification of the Hepatic Glycogen Content in a Patient with Glycogen Storage Disease by ¹³ C Magnetic Resonance Spectroscopy	
Werner Roser, Nicolau Beckmann, Ulrich Wiesmann, and Joachim Seelig	1217
MRI Findings of Intestinal Graft-Versus-Host Disease Suvipapun Worawattanakul, Richard C. Semelka, Nikolaos L. Kelekis, and Ahmed S. Sallah	1221
• MEETINGS	I
• PATENTS ALERT	VII
• LIST OF CONTENTS, AUTHOR INDEX, KEYWORD INDEX, VOLUME 14, 1996	XV

